Welltagid: APR753

307552

File Original and First Copy with Department of Ecology

WATER WELL REPORT

E٢	ORI	UNIQUE WELL I.D. #	
ON		$21\sqrt{2/L}$	_

Start Card No. <u>03007</u>

(1)	OWNER: Name DESMOND - VANCE Add		Peril	
(2)	LOCATION OF WELL: County	NF 1/4 NW 1/4 Sec 6 T3		2/
(2a)	STREET ADDRESS OF WELL (or nearest address)	Coupenille WA 982	39	
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE	DESCRIPT	ION
	"	Formation: Describe by color, character, size of material and structure, and and the lund and nature of the material in each stratum penetrated, with		
(4)	TYPE OF WORK: Owner's number of well	change of information.		
• •	Abandoned New well Method: Dug Bored	MATERIAL	FROM	T(
	Deepened ☐ Cable ☑ Driven☐ Reconditioned ☐ Rotary ☐ Jetted ☐	SAND	-	7
		GRAVET	50	36
(5)	Drilled feet. Depth of completed well ft.	Clau	50	65
		HARD PAN	65	110
(6)	CONSTRUCTION DETAILS: Casing installed: Diam. from	WATER GRAVE!	118	
	Casing installed: Diam. from tt. to tt. Welded Diam. from tt. to tt.		1	
	Uner Installed ☐ Threaded ☐ Diem. fromtt. lott.		+	+
	Perforations: Yes No 💹		+	-
	Type of perforator used			
	SIZE of perforations in. by in. ,			
	perforations from ft. to ft. perforations from ft. to ft.	RECEIVE	<u> </u>	ļ .
	perforations fromft. tott.	RECEIVED	1	+
	Canada Va 97 No []	MAY 1 2 1994	 	
	Manufacturer's Name Type			1
	TypeSTAINIESEModel No	DEPT. OF ECOLOGY		
	Diam. 6 Stot size from 8 ft. to 23 ft.		_	
	Diam. Slot size from ft. to ft.			
	Gravel packed: Yes No Size of gravel		 	
	Surface seal: Yes OE No To what depth?	RECEIVED		1
	Did any strata contain unusable water? Yes No 🖟		ļ	*
	Type of water? Depth of strata	MAR 1.4 2008	 	+
	Method of sealing strata off	DEPT. OF ECOLOGY	 	1
(7)	PUMP: Manufacturer's Name	DEFI. Of Education		
	Type:H.P		ļ	
(8)	WATER LEVELS: Land-surface elevation above mean sea level /25 1.			
	Static level ft, below top of well Date 5-94		+	
	Artesian pressure			-
	{Cap. valve, etc.}	Work Started		, 19
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield:gal./min, with ft. drewdown after hrs.	Figure 1 to 1 t	on of this w	veli, and
	vi (t. 19 9)	compliance with all Washington well construction standar the information reported above are true to my best knowled	ds. Materia	is used
	n n n n n		ago ana so	
	Recovery data (time taken as zero when pump turned of) (water level measured from well top to water level)	NAME (PERSON FIRM, OR CORPORATION) (TYPE'S	SA PRINT)	
-	Time Water Level Time Water Level Time Water Level	Address OAK HARDOK WA	•	
		0 11		20
_		(Signed) Lice	nse No. 🔼	
	Date of test	Contractor's		
	Bailer test	1857 YD 2 BY MM Date MAY	10	19 5
	Artesian flow g.p.m. Date			
	Temperature of water Was a chemical analysis made? Yes No R	(USE ADDITIONAL SHEETS IF MECESS	SARY)	

A Transport

307552

UNIQUE WELL I.	D. #	4	
\sim 1		11	

Depo	and Comit Outstand Comit	LL REPORT UNIQUE WELL 1.D. 4 /ASHINGTON Weter Right Permit No	160	
(1)	OWNER: Name DESMOND - VANCE ACC	116 E MORRIS Rd COVA	Deuille WA	
(2)	LOCATION OF WELL: COUNTY /S/AND	NF 1/4 NW 1/4 Sec 6 131	N N.R.25 W.M.	
(2s)	STREET ADDRESS OF WELL (or nearest address)	Coupealle WA 9823		
(3)	PROPOSED USE: Domestic Industrial Industr	(10) WELL LOG or ABANDONMENT PROCEDURE DE		
	DeWeter Test Well D Other	Formation: Describe by color, character, size of material and structure, and it and the fund and nature of the material in each stratum penetrated, with a change of information.		
(4)	(If more than one)	MATERIAL	FROM TO	
	Abandoned New well Method: Dug Bored Depend Cable Driven Peconditioned Rotary Jeffed	SAND	7 35	
(5)	DIMENSIONS: Diameter of well inches.	GRAVET	58 50	
.,	Drilledteet. Depth of completed welltt.	Clay	5065	
(6)	CONSTRUCTION DETAILS:	HARD PAN	65 // 8	
(0)	Casing inetalled: Welded Uner installed Diam. from tt. lo tt. Threaded Diam. from tt. lo tt.	WATER GRAVE	77.8 72.5	
	Perforations: Yes No No Type of perforation used			
	perforations from	RECEIVED		
	Screens: Yes No	MAY 1 2 1994		
	Manulacturer's Name Type S TAIN/ESS Model No.	NEDT OF		
	Diam. 6 Slot size 14 from 4 ft. to 12.3 ft.	DEPT. OF ECOLOGY		
	Diam. Slot size from ft. to ft.			
	Gravel placed fromft. toft.			
_	Surface seal: Yes No To what depth?			
	Material used in seal			
	Type of water? Depth of strata			
	Method of sealing strata off			
(7)	PUMP: Manufecturer's Name H.P.			
(8)	WATER LEVELS: Land-surface elevation above mean see level /25			
	Static level ft. below top of well Date			
	Artesian pressure the per equare inch Onte Artesian water is controlled by (Cap. valve, etc.)			
/ 91	WELL TESTS: Drawdown is amount water level is lowered below static level	Work Started, 19. Completed	19 \(\frac{7}{2} \frac{9}{2} \)	
101	Was a pump test made? Yes No types, by whom? Yleld:	WELL CONSTRUCTOR CERTIFICATION:	of this wall and its	
	9 0 0 0 7	I constructed and/or accept responsibility for construction compliance with all Washington well construction standards the information reported above are true to my best knowledge.	 Materials used and 	
_	n is n in it is not the second formula.	WILL LIHLOREY DRILL		
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	(PERSON, FIRM, OR CORPORATION) (14 PE. OR PHRIT)		
_				
_	Date of test Baller test	Contractor's Regional VID 2-89 MM Date MAY	12 .94	
	Artesian flow g.p.m. Date	(USE ADDITIONAL SHEETS IF MECESSA	•	
	Temperature of water Was a chemical analysis made? Yes No No	TOOL NOUTHOUSE STILL IS IN SECULOS.		